

# Wilburn Leannan

wilburn.leannan@yahoo.com | 570-434-7061 | Lombard, Slovakia | [https://linkedin.com/in/Wilburn\\_Leannan22](https://linkedin.com/in/Wilburn_Leannan22)

## PROFESSIONAL SUMMARY

---

Software Engineer with a track record building high-impact solutions and improving guest satisfaction.

## WORK EXPERIENCE

---

### Frontend Engineer — Crooks, Torphy and Balistreri (Jun 2020 - Feb 2023)

- Authored automated tests and reduced regression incidents by 30%.
- Frontend Engineer designed and implemented scalable APIs serving 43263+ users.

### Backend Engineer — O'Conner Inc (Sep 2017 - Present)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Backend Engineer designed and implemented scalable APIs serving 91198+ users.

### SRE — Pollich, Gleichner and Greenholt (Dec 2015 - Present)

- Authored automated tests and reduced regression incidents by 29%.
- Improved request latency by 16% through query optimization.
- Led migration to serverless functions, improving resilience and deployment velocity.
- SRE designed and implemented microservices serving 1835+ users.

### Backend Engineer — Lueilwitz - Feeney (Nov 2025 - Dec 2025)

- Improved request latency by 47% through caching.
- Backend Engineer designed and implemented real-time features serving 8770+ users.

### Backend Engineer — Haley - West (Mar 2020 - Sep 2021)

- Led migration to serverless functions, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 47%.

## TECHNICAL SKILLS

---

### Languages

Ruby • C#

### Frontend

Angular

### Backend

Node.js • Django

### Data & Storage

MySQL • MongoDB

### Cloud & DevOps

Azure

### Testing & Tools

Sentry • Cypress

### Soft Skills

Communication

## ACADEMIC BACKGROUND

---

B.Sc. Computer Science, Keebler and Sons Institute (2024)

## PROJECTS

---

**circumvenio despecto vito** - Fully-configurable tertiary application <https://grizzled-humidity.com/>

**decipio triduana** - AI-driven human-resource collaboration